International Geophysical Calendar for 1981

(See other side for information on use of this Calendar).

	JANUARY FEBRUARY												MARCH								
S	M	I T	w	T	F	S	S	M		W	T	F	s	S	M		MAK(W	∠н Т	F	s	
			. *	1	2	_	1	2	3	4	* + 5 [,]	' 6	7	1	2	3	<u>-</u>	+ <u>-</u>	;		
4 11	12	_	* 7 0	***	9 16		8			11	12	13	14				TÌ	12	<u>6</u> 13	7 14	
18	19		20007700	22	23		15 22		_	200000000000000000000000000000000000000	***		21	15				19	20	21	
25			377	29	30	31	22	23	24	25	26	27	28	22			25	26	27	28	
			2000000											29	30	31					
			APRI	T.																	
S	M	T	W	T	F	s	S	M	T	MAY W	r T	IP.	c	0		_	JUNE				
			1*	+ 2*	3	4	-	274	•	**	1	F	S	S	M	T 	W	T	F	S	
5	6	7	8	9	10	11	[3]	[4]	[5]	* 6*	7	1 8	2 9	7	[8]	2*		4	5	6	
12	13	\sim	3333333333	16	17	18	10	11	12		14	15	16	14	[6] 15	16] [(d)] [*]	[[1]] 18	[12] 19	13 20	
19	20	_	[22	23	24	25	17	18	19	20	21	22	23	21	22	[23]	[24]	25	26	27	
26	27	28	29	30			24	25	26	27	28	29	30	28	29	30					
							[31														
	JULY AUGUST															SEP	ТЕМЕ	BER			
S	M	T	W	T	F	S	S	M	T	\mathbf{w}	T	F	S	S	M	T	w	T	F	S	
_	,	_	1*	2*	3	4							1			1	2	3	4	5	
5 12	6	7	8	9	10	11	2	3	4	5	6	7	8	6	7	8	9	10	11	12	
19	13 20	14) 21	(I3) 22	16 23	17 24	18 25	9	[10		(13)	13	14	15	13	14	15	16	17	18	19	
26]	[27]	[28]	[29]*	30]*	31]	23	16 23	17 24	18 25	19 26*	20 27*	21	22	20	21	22	23	24	25	26	
_			U3	رده	5.91		30	31	45	70	21	28	29	27	28	29*	30*+	-			

OCTODAY.																					
S	OCTOBER M T W T F S					c	NOVEMBER						DECEMBER								
Ū		•	**		F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S	
4	5	6	7	_ <u>1</u>]	2 9	3 10	1 8	2 9	3 10	4 11	5 12	6	7	٦.		1	2	3	4]	5]	
11	12	13	(1)	15	16	17	15	[16]	[17]	18).	19	13 20	14 21	6] [13]	7 [14]	8 (15)	16 5	10 17	11	12	
18	19	[20]	200000000000000000000000000000000000000	[22]	23	24	22	23	24	25*	26*	27	28	20	21	[22]	-	<u>10</u> 24*	18 25	19 26	
25	26	27	28**	29*	30	31	29	30						27	28	29		31			
JANUARY 1982 (3) Regular World Day (RWD)														#* -		_					
S	M T W T P C									gular World Day(PRWD)				5* Dark Moon Geophysical Day (DMGD)							
					1	2	_				<u>9</u>	10 World	Geopl	nysical	Intervo	al (WC	SI)				
[3	[4	5	6	7	8	9	(18) Qu	arterly	World	Day(Q\ and R\	ND)	[3 Day with unusual meteor shower activity,							ity,		
10	11	(12)	300000000000000000000000000000000000000	(4)	15	16	1020					. 1	Northern Hemisphere								
17 24	18 25	19 26		21 28	22 29	23 30				ical Da	iy (RGL	וו	5 Day with unusual meteor shower activity, Southern Hemisphere								
31	43	40	41	40	47	3 0			olar Ecl	•			[3	_4Airglo	w and	Auror	a Perio	d			
-	14 ⁺ Incoherent Scatter Coordinated Observation Day																				

NOTES:

- 1. Solar Maximum Year continues through February 1981, but with possible extension through September 1981.
- 2. An Alpine Experiment (ALPEX), of the WMO/ICSU World Climate Research Program, is scheduled for the period 1 September 1981 through 30 September 1982.

EXPLANATIONS

This Calendar continues the series begun for the IGY years 1957-58, and is issued annually to recommend dates for solar and geophysical observations which cannot be carried out continuously. Thus, the amount of observational data in existence tends to be larger on Calendar days. The recommendations on data reduction and especially the flow of data to World Data Centers (WDCs) in many instances emphasize Calendar days. The Calendar is prepared by the International Ursigram and World Days Service (IUWDS) with the advice of spokesmen for the various scientific disciplines. For greater detail concerning explanations or recommendations your attention is called to information published periodically in IAGA News, IUGG Chronicle, URSI Information Bulletin or other scientific journals.

The definitions of the designated days remain as described on previous Calenders. Universal Time (UT) is the standard time for all world days. Regular Geophysical Days (RGD) are each Wednesday. Regular World Days (RWD) are three consecutive days each month, always Tuesday. Wednesday and Thursday near the middle of the month. Priority Regular World Days (PRWD) are the RWD which fall on Wednesdays. Quarterly World Days (QWD) are one day each quarter and are the PRWD which fall in the World Geophysical Intervals (WGI). The WGI are fourteen consecutive days in each season, beginning on Monday of the selected month, and normally shift from year to year. In 1981 the WGI will be March, June, September and December.

The **Solar Eclipses** are February 4-5 (annular) beginning in the Great Australian Bight, crossing Tasmania, ending in the South Pacific Ocean off the coast of Peru, and July 31 (total) beginning in the eastern part of the Black Sea, crossing the central part of Asia, and ending in the Pacific Ocean north of the Hawaiian Islands.

Meteor Showers (selected by P. M. Millman, Ottawa) include important visual showers and also unusual showers observable mainly by radio and radar techniques. The dates are coded to indicate whether the shower is observable in the northern or southern hemisphere.

The occurrence of unusual solar or geophysical conditions is announced or forecast by the IUWDS through various types of geophysical "Alerts" which are widely distributed by telegram and radio broadcast on a current schedule. Stratospheric warmings (STRATWARM) are also designated. The meteorological telecommunications network coordinated by WMO carries these worldwide Alerts once daily soon after 0400 UT. For definitions of Alerts see IUWDS "Synoptic Codes for Solar and Geophysical Data, Third Revised Edition 1973" and its amendments. Retrospective World Intervals are selected and announced by MONSEE and elsewhere to provide additional analyzed data for particular events studied in the ICSU Scientific Committee on Solar-Terrestrial Physics (SCOSTEP) programs.

RECOMMENDED SCIENTIFIC PROGRAMS OPERATIONAL EDITION

(The following material was reviewed in 1980 by spokesman of INAG, WMO and COSPAR as suitable for coordinated geophysical programs in 1981.)

Airglow and Aurora Phenomena. Airglow and auroral observatories operate with their full capacity around the New Moon periods. However, for progress in understanding the mechanism of, inter alia, low latitude aurora, the coordinated use of all available techniques, optical and radio, from the ground and in space is required. Thus, for the airglow and aurora 7-day periods on the Calendar, ionosonde, incoherent scatter, special satellite or balloon observations, etc., are especially encouraged. Periods of approximately two weeks' duration centered on the New Moon are proposed for high resolution studies of ionospheric, auroral and magnetospheric observations at high latitudes during northern winter.

Atmospheric Electricity. Not-continuous measurements and data reduction for continuous measurements of atmospheric electric current density, field, conductivities, space charges, ion number densities, ionosphere potentials, condensation nuclei, etc.; both at ground as well as with radiosondes, aircraft, rockets; should be done with first priority on the RGD each Wednesday, beginning on 7 January 1981 at 1800 UT, 14 January at 0000 UT, 21 January at 0000 UT, 26. (beginning hour shift six hours each week, but is always on Wednesday). Minimum program is at the same time on PRWD beginning with 14 January at 0000 UT. Data reduction for continuous measurements should be extended, if possible, to cover at least the full RGD including, in addition, at least 6 hours prior to indicated beginning time. Measurements prohibited by bad weather should be done 24 hours later. Results on sferics and ELF are wanted with first priority for the same hours, short-period measurements centered around the minutes 35-50 of the hours indicated. Priority Weeks are the weeks which contain a PRWD; minimum priority weeks are the ones with a QWD. The World Data Centre for Atmospheric Electricity, 7 Karbysheva, Leningrad 194018, USSR, is the collection point for data and information on measurements.

Geomagnetic Phenomena. It has always been a leading principle for geomagnetic observatories that operations should be as continuous as possible and the great majority of stations undertake the same program without regard to the Calendar.

Stations equipped for making magnetic observations, but which cannot carry out such observations and reductions on a continuous schedule are encouraged to carry out such work at least on **RWD** (and during times of **MAGSTORM** Alert).

Ionospheric Phenomena. Special attention is continuing on particular events

which cannot be forecast in advance with reasonable certainty. These will be identified by Retrospective World Intervals. The importance of obtaining full observational coverage is therefore stressed even if it is possible to analyze the detailed data only for the chosen events. In the case of vertical incidence sounding, the need to obtain quarter-hourly ionograms at as many stations as possible is particularly stressed and takes priority over recommendation (a) below when both are not practical.

For the vertical incidence (VI) sounding program, the summary recommendations are: (a) all stations should make soundings at least every quarter hour. Stations which normally record at every quarter should, if possible, record more frequently on RWDs; (b) all stations are encouraged to make f-plots on RWDs; f-plots should be made for high latitude stations, and for the so-called "representative" stations at lower latitudes for all days (i.e., including RWDs and WGIs), (Continuous records of ionospheric parameters are acceptable in place of f-plots at temperate and low latitude stations); (c) all stations are encouraged to make profile parameters on RWDs and include them in data sent to WDCs except for stations which already undertake full profile programs or produce monthly median profiles for synoptic purposes; (d) copies of hourly ionograms with appropriate scales for QWDs are to be sent to WDCs; (e) stations in the eclipse zone and its conjugate area should take continuous observations on solar eclipse days and special observations on adjacent days. See also recommendations under Airglew and Aurora Phenomena.

For incoherent scatter observation program, every effort should be made to obtain measurements at least on the Incoherent Scatter Coordinated Observation Days, and intensive series should be attempted whenever possible in WGIs or the Airglow and Aurora Periods. The need for collateral VI observations with not more than quarter-hourly spacing at least during all observation periods is stressed. Dr. M. Blanc (France), URSI Working Group G.8, is coordinating special programs.

For the ionospheric drift or wind measurement by the various radio techniques, observations are recommended to be concentrated on the weeks including RWDs.

For traveling ionosphere disturbances propose special periods for coordinated measurements of gravity waves induced by magnetospheric activity, probably on selected **PRWD** and **RWD**.

For the ionospheric absorption program half-hourly observations are made at least on all RWDs and half-hourly tabulations sent to WDCs. Observations should be continuous on solar eclipse days for stations in eclipse zone and in its conjugate area. Special efforts should be made to obtain daily absorption measurements at temperate latitude stations during the period of Absorption Winter Anomaly, particularly on days of abnormally high or abnormally low absorption (approximately October-March, Northern Hemisphere, April-September, Southern Hemisphere).

For back-scatter and forward-scatter programs, observations should be made and analyzed on all RWDs at least.

For synoptic observations of mesospheric (D region) electron densities, several groups have agreed on using the RGD for the hours around noon.

For ELF noise measurements involving the earth-ionosphere cavity

For ELF noise measurements involving the earth-ionosphere cavity resonances any special effort should be concentrated during the **WGIs**.

It is recommended that more intensive observations in all programs be considered on days of **unusual meteor activity**.

Meteorology. Particular efforts should be made to carry out an intensified program on the RGD — each Wednesday, UT. A desirable goal would be the scheduling of meteorological rocketsondes, ozone sondes and radiometer sondes on these days, together with maximum-altitude rawinsonde ascents at both 0000 ad 1200 UT.

During WGI and STRATWARM Alert Intervals, intensified programs are also desirable, preferably by the implementation of RGD-type programs (see above) on Mondays and Fridays, as well as on Wednesdays.

Solar Phenomena. The Solar Maximum Year continues through February 1981. Observatories making specialized studies of solar phenomena, particularly using new or complex techniques, such that continuous observation or reporting is impractical, are requested to make special efforts to provide to WDCs data for solar eclipse days, RWDs and during PROTOM/FLARE ALERTS. The attention of those recording solar noise spectra, solar magnetic fields and doing specialized optical studies is particularly drawn to this recommendation.

Space Research, Interplanetary Phenomena, Cosmic Rays, Aeronomy. Experimenters should take into account that observational effort in other disciplines tends to be intensified on the days marked on the Calendar, and schedule balloon and rocket experiments accordingly if there are no other geophysical reasons for choice. In particular it is desirable to make rocket measurements of ionospheric characteristics on the same day at as many locations as possible; where feasible, experimenters should endeavor to launch rockets to monitor at least normal conditions on the Quarterly World Days (QWD) or on RWDs, since these are also days when there will be maximum support from ground observations. Also, special efforts should be made to assure recording of telemetry on QWD and Airglow and Aurora Periods of experiments on satellites and of experiments on spacecraft in orbit around the Sun.

For the URSI/IAGA Working Group on Passive Electromagnetic Probing of the Magnetosphere augmented synoptic recordings will be called for on an ad hoc basis in June and July 1981.

For URSI/IAGA Coordinated Tidal Observations Program (CTOP) contact Dr. R. G. Roper (USA) for the 1981 calendar.

The International Ursigram and World Days Service (IUWDS) is a permanent scientific service of the International Union of Radio Science (URSI), with the participation of the International Astronomical Union and the International Union Geodesy and Geophysics. IUWDS adheres to the Federation of Astronomical and Geophysical Services of the International Council of Scientific Unions. The IUWDS coordinates the International aspects of the world days program and rapid data interchange.

This Calendar for 1981 has been drawn up by J. V. Lincoln, of the IUWDS Steering Committee, in close association with A. H. Shapley, Chairman of MONSEE of SCOSTEP, and spokesmen for the various scientific disciplines in SCOSTEP and COSPAR. Similar Calendars have been issued annually beginning with the IGY, 1957-58, and have been published in various widely available scientific publications.

Published for the International Council of Scientific Unions with the financial assistance of UNESCO.

Additional copies are available upon request to IUWDS Chairman, Dr. P. Simon, Ursigrammes Observatoire, 92190 Meudon, France, or IUWDS Secretary for World Days, Miss J. V. Lincoln, WDC-A for Solar-Terrestrial Physics, NOAA, D63, 325 Broadway, Boulder, Colorado 80303, U.S.A.